QPL-93-105
25 February 1997
SUPERSEDING
QPL-93-104
29 November 1996

## QUALIFIED PRODUCTS LIST

OF

# PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

## MIL-R-93

# RESISTORS, FIXED, WIRE-WOUND (ACCURATE)

## GENERAL SPECIFICATION FOR

This list has been prepared for use by or for the Government in the acquisition of products covered by Specification MIL-R-93. Listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.



THE ACTIVITY RESPONSIBLE FOR THIS QPL IS THE DEFENSE SUPPLY CENTER COLUMBUS (DSCC-VQ), COLUMBUS, OH 43216-5000.

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	QUALIFICATION	DETAIL SPECIFI- CATION	MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
RB52 Char. C, 0.1 ohm thru 1.0 megohm, res. tols. D and F, 10.0 ohms thru 1.0 megohm, res. tol. B, 100.0 ohms thru 1.0 megohm, res. tol. A.	VA36 VAS36	93-443-66	/10	RCL Shallcross, Inc.
RB52 Char. C, 0.1 ohm thru 0.610 megohm, res. tols. D and F, 10.0 ohms thru 0.610 megohm, res. tol. B, 100.0 ohms thru 0.610 megohm, res. tol. A.	310A	93-822-63	/10	Ultronix, Inc.
RB53 Char. C, 0.1 ohm thru 0.604 megohm, res. tols. D and F, 10.0 ohms thru 0.604 megohm, res. tol. B, 100.0 ohms thru 0.6004 megohm, res. tol. A.		93-443-66	/11	RCL Shallcross, Inc.
RB53 Char. C, 0.1 ohm thru 0.320 megohm, res. tols. D and F, 10.0 ohms thru 0.320 megohm, res. tol. B, 100.0 ohms thru 0.320 megohm, res. tol. A.	307A	93-826-63	/11	Ultronix, Inc.
RB54 Char. C, 0.1 ohm thru 0.226 megohm, res. tols. D and F, 10.0 ohms thru 0.226 megohm, res. tol. B, 100.0 ohms thru 0.221 megohm, res. tol. A.	VA14 VAS14	93-443-66	/12	RCL Shallcross, Inc.
Char. C, 0.1 ohm thru 0.170 megohm, res. tols. D and F, 10.0 ohm thru 0.170 megohm, res. tol. B, 100.0 ohms thru 0.170 megohm, res. tol. A.	207A	93-827-63	/12	Ultronix, Inc.

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	QUALIFICATION	DETAIL SPECIFI- CATION	MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
RB55 Char. C, 0.1 ohm thru 0.176 megohm, res. tols. D and F, 10.0 ohms thru 0.176 megohm, res. tol. B, 100.0 ohms thru 0.176 megohm, res. tol. A.	VA12	93-443-66 VAS12	/13	RCL Shallcross, Inc.
RB55 Char. C, 0.1 ohm thru 80.000 ohms, res. tols. D and F, 10.0 ohms thru 80.000 ohms, res. tol. B, 100.0 ohms thru 80.000 ohms, res. tol. A.	205A	93-828-63	/13	Ultronix, Inc.
RB56 Char. C, 0.1 ohm thru 0.127 megohm, res. tols. D and F, 10.0 ohms thru 0.127 megohm, res. tol. B, 100.0 ohms thru 0.127 megohm, res. tol. A.	VA10 VAS10	93-443-66	/14	RCL Shallcross, Inc.
RB56 Char. C, 0.1 ohm thru 42,000 ohms, res. tols. D and F, 10.0 ohms thru 42,000 ohms, res. tol. B, 100.0 ohms thru 42,000 ohms, res. tol. A.	202A 203A	93-829-63 93-823-63	/14	Ultronix, Inc.
RB57 Char. C, 0.1 ohm thru 0.830 megohm, res. tols. D and F, 10.0 ohms thru 0.830 megohm, res. tol. B, 100.0 ohms thru 0.830 megohm, res. tol. A.	510 <b>A</b>	93-830-63	/16	Ultronix, Inc.
RB70 Char. C, 10.0 ohms thru 0.301 megohm res. tols. B, D, and F, 100.0 ohms thru 0.301 megohm, res. tol. A.	4065	93-56-90	/19	RCL Shallcross, Inc.
RB71 Chars. C and W, 0.1 ohm thru 0.100 megohm, res. tols. D and F, 10.0 ohm thru 0.100 megohm, res. tol, B, 100. ohms thru 0.100 megohm, res. tol. A.		93-873-69	/20	RCL Shallcross, Inc.
RB71 Char. C, 0.1 ohm thru 0.100 megohm, res. tols. D and F, 10.0 ohms thru 0.100 megohm, res. tol. B.	203PA S203PA	39005-474-79	/20	Ultronix, Inc.

MANUFACTURER'S NAME, ADDRESS	CAGE	
AND PLANT	CODE	
RCL Shallcross, Inc.		
U.S. 70 East	į	
Smithfield, NC 27577 Plant: Same Address	54294	
Plant. Same Address		
	į	
Ultronix, Inc.		
461 North 22nd Avenue		
Grand Junction, CO 81502	05347	
Plant: Same Address		
	ļ	
	į	
	į	
	İ	
	i	
	ļ	
	į	
	j	
	ļ	
	į	
	į	
	İ	
	ĺ	
	į	
	İ	
	į	
	İ	İ
	•	